## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

## LISTING OF CLAIMS

Claims 1-3 (Canceled).

- 4. (Previously Presented) An integrated system for distribution of at least digital audio information to one or more recipients, the integrated distribution system comprising in combination:
  - A. a one-way high-bandwidth transmission link;
- B. a push-pull media server computer system having a server Internet connection to the Internet and broadcast connection to the one-way high bandwidth transmission link;
- C. a plurality of re-broadcasting affiliate computer systems located remotely from the media server computer, at least two of said affiliate computer systems each having an affiliate Internet connection to the media server computer system;
- D. a plurality of one-way broadcast receivers, each of which one-way broadcast receivers being connected to one among the affiliate computer systems;

whereby: (i) the push-pull media server computer system may push broadcast the digital audio information through the one-way transmission link to

Page 2 of 16

PAGE 3/17 \* RCVD AT 9/30/2006 1:12:26 AM [Eastern Daylight Time] \* SVR:USPTO-EFXRF-5/19 \* DNIS:2738300 \* CSID:3127079155 \* DURATION (mm-ss):02-56

the broadcast receivers for receipt and re-broadcast by receiver-enabled affiliate computer systems; and (ii) affiliate computer systems may also pull and re-broadcast the digital audio information from said media server computer system through said affiliate Internet connections,

wherein said digital audio information is enclosed in a package including an envelope portion having addressing information for said digital audio information

wherein said push-pull media server computer system includes an affiliate address book maintenance application and said push-pull media system is adapted to transfer the affiliate address book to at least one of said plurality of affiliate computer systems.

- 5. (Canceled)
- 6. (Canceled)
- 7. (Previously Presented) The integrated distribution system of claim 4 wherein the one-way high bandwidth transmission link includes an extraterrestrial satellite.
  - 8. (Canceled)

Page 3 of 16

9. (Canceled)

10. (Previously Presented) The distribution system of claim 4 wherein at least one broadcast receiver has an ethernet port providing at least a portion of the push broadcast digital information in ethernet-compatible format as input to the receiver-enabled affiliate computer system.

11. (Canceled)

12. (Canceled)

13. (Previously Presented) The distribution system of claim 7 wherein each said broadcast receiver is an integrated stand-alone receiver having an ethernet port providing at least a portion of the push broadcast digital information in ethernet-compatible format as input to the receiver-enabled affiliate computer system.

14. (Canceled)

Page 4 of 16

- 15. (Previously Presented) The distribution system of claim 4 wherein at least one broadcast receiver provides IGMP-compatible output as input to the receiver-enabled affiliate computer system.
  - 16. (Canceled)
  - 17. (Canceled)
- 18. (Previously Presented) The distribution system of claim 10 at least one broadcast receiver is an integrated, stand-alone receiver providing IGMP-compatible output as input to the receiver-enabled affiliate computer.
  - 19. (Canceled)
- 20. (Previously Presented) The distribution system of claim 13 wherein the ethernet port also provides IGMP-compatible output as input to the receiver-enabled affiliate computer system.
- 21. (Previously Presented) An integrated system for distribution of digital multimedia information to one or more recipients, the integrated distribution system comprising in combination:

Page 5 of 16

PAGE 6/17 \* RCVD AT 9/30/2006 1:12:26 AM [Eastern Daylight Time] \* SVR:USPTO-EFXRF-5/19 \* DNIS:2738300 \* CSID:3127079155 \* DURATION (mm-ss):02-56

- A. one or more one-way bandwidth portions separate from the Internet;
- B. a push-pull media server computer system having a server Internet connection to the Internet and a broadcast connection to the one or more dedicated one-way bandwidth portions;
- C. a plurality of production computer systems located remotely from the media server computer system, at least two of said production computer systems each having a producer Internet connection to the Internet and thereby to the media server computer system;
- D. a plurality of affiliate computer systems located remotely from the media server computer system, at least two of said affiliate computer systems each having an affiliate Internet connection to the Internet and thereby to the media server computer system; and
- E. a plurality of broadcast receivers, each of which broadcast receivers being connected to one among the plurality of affiliate computer systems;

whereby: (i) the push-pull media server system may receive digital audio, video, or image information from the production computer systems; (ii) the push-pull media server system may push broadcast the digital audio, video, or image information through the one or more one-way bandwidth portions to the broadcast receivers for receipt by receiver-enabled affiliate computer systems; and (iii) affiliate computer systems may also pull digital audio, video, or image information from said media server system through said affiliate Internet connection,

Page 6 of 16

wherein each push-pull media server computer system includes an affiliate address book maintenance application and said push-pull media system is adapted to transfer the affiliate address book to production computer systems.

- 22. (Previously Presented) The integrated distribution system of claim 21 wherein the one or more one-way bandwidth portions at least one dedicated high bandwidth channel separate from the Internet.
- 23. (Previously Presented) The integrated distribution system of claim 21 wherein one or more or said one-way bandwidth portions is provided by an extraterrestrial satellite.
  - 24. (Canceled)
  - 25. (Canceled)
- 26. (Previously Presented) The distribution system of claim 4 wherein each push-pull media server system includes an Internet-web-based content delivery tracking application automatically providing web-based information delivery screens whereby one or more distal computer systems may connect to the push-pull media server system through the Internet and review said information delivery screens to

Page 7 of 16

determine the status of delivery of digital audio, video. or image information to affiliate computer systems.

- 27. (Previously Presented) The distribution system of claim 20 wherein each push-pull media server computer system includes an Internet-web-based content delivery tracking application whereby one or more distal computer systems may connect to the push-pull media server system through the Internet and determine the status of delivery of digital audio, video, or image information to affiliate computer systems.
- 28. (Previously Presented) The distribution system of claim 21 wherein each push-pull media server computer server system includes a content delivery tracking application whereby one or more production computer systems may connect to the push-pull media server system and determine the status of delivery of digital audio, video, or image information to affiliate computer systems.
- 29. (Previously Presented) The distribution system of claim 22 wherein each push-pull media server computer system includes an Internet-web-based content delivery tracking application providing at least one web-screen whereby one or more distal computer systems may connect to the push-pull media server

Page 8 of 16

system through the Internet and determine the status of delivery of digital audio, video, or image information to affiliate computer systems.

30. (Previously Presented) The distribution system of claim 23 wherein each push-pull media server computer system includes an Internet-web-based content delivery tracking application providing at least one web-screen whereby one or more distal computer systems may connect to the push-pull media server system through the Internet and determine the status of delivery of digital audio, video, or image information to affiliate computer systems.

Claims 31-36 (Canceled).

37. (Previously Presented) The distribution system of claim 21 wherein at least one broadcast receiver has an ethernet port providing at least a portion of the push broadcast digital information in Ethernet-compatible format as input to the receiver-enabled affiliate computer system.

38. (Previously Presented) The distribution system of claim 22 wherein at least one broadcast receiver has an ethernet port providing at least a portion of the push broadcast digital information in ethernet-compatible format as input to the receiver-enabled affiliate computer system.

Page 9 of 16

PAGE 10/17 \* RCVD AT 9/30/2006 1:12:26 AM [Eastern Daylight Time] \* SVR:USPTO-EFXRF-5/19 \* DNIS:2738300 \* CSID:3127079155 \* DURATION (mm-ss):02-56

- 39. (Previously Presented) The distribution system of claim 23 wherein each said broadcast receiver has an ethernet port providing at least a portion of the push broadcast digital information in ethernet-compatible format as input to the receiver-enabled affiliate computer system.
- 40. (Previously Presented) The distribution system of claim 26 wherein each said broadcast receiver has an ethernet port providing at least a portion of the push broadcast digital information in ethernet-compatible format as input to the receiver-enabled affiliate computer system.
- 41. (Previously Presented) An integrated system for distribution of digital multimedia information to one or more recipients, the integrated distribution system comprising in combination:
- A. one or more one-way bandwidth portions separate from the Internet;
- B. a push-pull media server computer system having a server Internet connection to the Internet and a broadcast connection to the one or more dedicated one-way bandwidth portions;
- C. a plurality of production computer systems located remotely from the media server computer system, at least two of said production computer systems each

Page 10 of 16

having a producer Internet connection to the Internet and thereby to the media server computer system;

- D. a plurality of affiliate computer systems located remotely from the media server computer system, at least two of said affiliate computer systems each having an affiliate Internet connection to the Internet and thereby to the media server computer system; and
- E. a plurality of broadcast receivers, each of which broadcast receivers being connected to one among the plurality of affiliate computer systems;

whereby: (i) the push-pull media server system may receive digital audio, video, or image information from the production computer systems; (ii) the push-pull media server system may push broadcast the digital audio, video, or image information through the one or more one-way bandwidth portions to the broadcast receivers for receipt by receiver-enabled affiliate computer systems; and (iii) affiliate computer systems may also pull digital audio, video, or image information from said media server system through said affiliate Internet connection,

wherein one or more or said one-way bandwidth portions is provided by an extraterrestrial satellite.

wherein each push-pull media server computer system includes an Internetweb-based content delivery tracking application providing at least one web-screen whereby one or more distal computer systems may connect to the push-pull

Page 11 of 16

media server system through the Internet and determine the status of delivery of digital audio, video, or image information to affiliate computer systems.

wherein at least one said broadcast receiver is an integrated, stand-alone receiver having an ethernet port providing at least a portion of the push broadcast digital information in ethernet-compatible format as input to the receiver-enabled affiliate computer system

wherein said push-pull media server computer system includes an affiliate address book maintenance application and said push-pull media system is adapted to transfer the affiliate address book to at least one of said plurality of production computer systems.

- 42. (Previously Presented) The distribution system of claim 23 wherein each said broadcast receiver is an integrated, stand-alone receiver having an ethernet port providing at least a portion of the push broadcast digital information in ethernet-compatible format as input to the receiverenabled affiliate computer system.
- 43. (Previously Presented) The distribution system of claim 30 wherein at least one said broadcast receiver has an ethernet port providing at least a portion of the push broadcast digital information in ethernet-compatible format as input to the receiver-enabled affiliate computer system.

Page 12 of 16

- 44. (Previously Presented) The distribution system of claim 21 wherein at least one broadcast receiver is a stand-alone integrated receiver and provides IGMP-compatible output as input to the receiver-enabled affiliate computer system.
- 45. (Previously Presented) The distribution system of claim 22 wherein at least one broadcast receiver is a stand-alone integrated receiver and provides IGMP-compatible output as input to the receiver-enabled affiliate computer system.
- 46. (Previously Presented) The distribution system of claim 23 wherein at least one broadcast receiver is a stand-alone integrated receiver and provides IGMP-compatible output as input to the receiver-enabled affiliate computer system.
- 47. (Previously Presented) The distribution system of claim 28 wherein at least one broadcast receiver is a stand-alone integrated receiver and provides IGMP-compatible output as input to the receiver-enabled affiliate computer system.
- 48. (Previously Presented) The distribution system of claim 28 wherein at least one broadcast receiver is a stand-alone integrated receiver and provides IGMP-compatible output as input to the receiver-enabled affiliate computer system.

Page 13 of 16

- 49. (Previously Presented) The distribution system of claim 39 wherein at least one broadcast receiver is a stand-alone integrated receiver and provides IGMP-compatible output as input to the receiver-enabled affiliate computer system.
- 50. (Previously Presented) The distribution system of claim 42 wherein each said broadcast receiver is a stand-alone integrated receiver and provides IGMP-compatible output as input to the receiver-enabled affiliate computer system.
  - 51. (Canceled)